From: <u>Delgado, Eric</u>

To: <u>Janine.Latham@WestonSolutions.com</u>; <u>Latham, Benjamin</u>

Subject: Re: photos of map

Date: Saturday, April 20, 2013 4:32:46 PM

Yeah, but I thought Paige went out with someone to groundtruth potential sample locations.

From: Latham (Polinko), Janine

Sent: Saturday, April 20, 2013 4:25:26 PM To: Delgado, Eric; Latham, Benjamin

Subject: RE: photos of map

Eric. Are these the same polys that paige sketch into the draw and measure tool that Raj is adding to

the map or different?

Janine Polinko Latham (469) 666.5511 Direct (215) 620.5664 Cell janine.latham@westonsolutions.com

-----Original Message-----

From: Delgado, Eric [mailto:Delgado.Eric@epa.gov]

Sent: Saturday, April 20, 2013 4:21 PM

To: Latham, Benjamin Cc: Latham (Polinko), Janine Subject: Fw: photos of map

Ben

Do you know who is working on this map?

From: Delgado, Paige

Sent: Saturday, April 20, 2013 11:48:54 AM

To: Turner, Philip

Cc: Hayes, Mark; Foster, Althea; Delgado, Eric

Subject: FW: photos of map

I took some photos of the map. Give me a call so I can explain. I'm working on getting you a real map.

What we need: Review QASP

Make sure we have adequate analyses to assess the pesticides on-site Recommend the frequency (area/distance) to collect samples along the areas with "X" on the map Recommend another background sample location in the easement (in addition to the background sample at the West Elementary School in the lower left hand corner of the map)

-----Original Message-----

From: Paige Delgado [mailto:paigedelgadorocks@gmail.com]

Sent: Saturday, April 20, 2013 11:20 AM

To: Delgado, Paige

Subject:

CONFIDENTIALITY: This email and attachments may contain information which is confidential and proprietary. Disclosure or use of any such confidential or proprietary information without the written permission of Weston Solutions, Inc. is strictly prohibited. If you received this email in error, please notify the sender by return e-mail and delete this email from your system. Thank you.